FCC ID:	2AQMMSHNSM	)1						
	Prediction of MP							
Equation	n from page 18 of 0	DET Bulletir	65, Edition	97-01				
	$S = \frac{PG}{4\pi R^2}$							
where:	S = power density	/						
	P = power input to the antenna							
	G = power gain of the antenna in the direction of interest r					to an iso	tropic ra	diator
	R = distance to the center of radiation of the ant				tenna			
Maxin	num peak output p	ower at the	antenna term	ninal <sup>.</sup>	-8 70	(dBm)		
	kimum peak output power at the antenna terminal:				0.134896288			
	Antenna gain(typical):					(dBi)		
		Maximum antenna gain:				(numeric	)	
		Prediction distance:			25	(cm)		
			diction freque		2450	(MHz)		
E limit fo	r uncontrolled expo	sure at pred	diction freque	ency:	1	(mW/cm/	<b>`</b> 2)	
			<b>r</b>		0.000047	( ) ) ( )	<b>1</b> 0)	
	Power de	nsity at pred	diction freque	ency:	0.000017	(mvv/cm	2)	
<b>T</b> I (	e device complies		Eradiation	avnos	uro limite			